CLAIMS

I claim:

1. A squirrel or bird teasing hanger assembly, for a bird feeder, said hanging assembly comprises:

a housing having upper and lower ends;

a lower support extending downwardly from said lower end of said housing;

said support adapted to have a bird feeder suspended therefrom;

an upper support extending upwardly from said upper end of said housing for attachment to a supporting member;

a sound-producing device mounted on said housing;

a battery-powered circuit in said housing for powering said sound-producing device;

said lower support having a load cell connected thereto;

said load cell being electrically connected to said circuit;

said sound-producing device being activated when said load cell senses a predetermined weight on said bird feeder when a squirrel or large bird moves onto the bird feeder.

- 2. The squirrel teasing hanging assembly of claim 1 wherein a remote control receiver is electrically connected to said battery-powered circuit whereby said sound-producing device will be activated when said remote control receive receives a signal from a remote control.
- 3. The squirrel teasing hanging assembly of claim 1 wherein said battery-powered circuit also includes a manual on-off switch.

25

6

1

5

10

15

20

- 4. The squirrel teasing hanging assembly of claim 1 wherein a lightemitting device is mounted on said housing and is electrically connected to said battery-operated circuit.
- 5. A squirrel or bird teasing hanger assembly, for a bird feeder, said hanging assembly comprises:
- a housing having upper and lower ends;
- a lower support extending downwardly from said lower end of said housing which is movable between upper and lower positions with respect to said housing; said support adapted to have a bird feeder suspended therefrom;

an upper support extending upwardly from said upper end of said housing for attachment to a supporting member;

a light-emitting device on said housing;

a battery-powered circuit in said housing for powering said light emitting device;

said lower support having a load cell connected thereto;

said load cell being electrically connected to said circuit;

said light emitting device being activated when said load cell senses a predetermined weight on said bird feeder when a squirrel or large bird moves onto the bird feeder.

6. The squirrel teasing hanging assembly of claim 5 wherein a remote control receiver is electrically connected to said battery-powered circuit whereby said light emitting device will be activated when said remote control receive receives a signal from a remote control.

25

20

15

1

5

8 The squirrel teasing hanging assembly of claim 1 wherein said sound-producing device emits the sound of an animal.

9 The squirrel teasing hanging assembly of claim 1 wherein said sound-producing device emits the sound of a hawk or eagle.

10. The squirrel teasing hanging assembly of claim 1 wherein said sound-producing device emits the sound of a cat.

11. The squirrel teasing hanging assembly of claim 1 wherein said soundproducing device emits the sound of a dog.

15

10

1

5

20

25